Express Mail No: ET 437819837 US

Form PTO-1449 U.S. DEPARTMENT O				OF COMMERCE ADEMARK OFFICE	ATTORNEY DOCKET NO. 2861-US-A		SERIAL NO. 10 / 633, 202 to be assigned			
TAILUT ALU TUU ELIAMA (CITTUS)								1221RIC	u	
INF	ORM.	ATION DISCLOS	SURE CI	APPLIÇANT						
		•			Douglas Pat Cerr	etti				
					FILING DATE		GROUP 1662			
(Use several sheets if necessary)					July 29, 2003 To be assi		assigne	d		
				U.S. PATENT	DOCUMENTS					
EXAMINER		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE		
								IF APPRO	OPRIATE	
<u> </u>										
	T		FO	REIGN PATE	NT DOCUMENTS		-,	,		
		DOCUMENT NUMBER	DATE	COUNTRY		CLASS	SUBCLASS	TRANSI YES	LATION NO	
www	B1	WO 99/07856	2/18/909	WIPO/PCT					<u> </u>	
<u> </u>				·	•					
		OTHER DOC	UMENTS (Including Author	or, Title, Date, Pertinent	Pages, E	itc.)			
	Cı	.Hillier L, et al., "WashU-Merck EST Project 1997", EMBL/GENBACK/DDBJ databases								
Www		Accession No. AA400496, Sequence Reference HS 1200798, EMBL Nucleotide								
	C2	Sequence, XP002088620, April 29, 1997. (abstract only)								
	C2	Hillier L,et al., "WashUpMerck EST Project 1997", EMBL/GENBANK/DDBJ databases Accession No. AA400588, Sequence Reference HS 1200890, EMBL Nucleotide								
WWM		Sequence, XP002088620, April 29, 1997. (abstract only)								
awn	C3	Weskamp G, et al., "MDC9, A widely Expressed Cellular Disintegrin Containing								
	-	Cytoplasmic SH3 Ligand Domains," The Journal of Cell Biology, 132(4):717-726 (1996).								
	C4	Wolfsberg TG, et al., "ADAM, a Novel Family of Membrane Proteins containing A								
		Disintegrin and Metalloprotease Domain: Multipotential Functions in Cell-Cell and Cell-Matrix Interactions," <i>The Journal of Cell Biology</i> , 131(2):275-278 (1995).								
	C5	Hooft van Huijsduijnen R. "ADAM 20 and 21; Two Novel Human Testis-Specific								
TINIMA		Membrane Metalloproteases with Similarity to Fertilin-α," GENE, 206(2)273-282,								
MMIN		(1998).					· · · · · · · · · · · · · · · · · · ·			
		 								
					-				· [
			•							
EXAMINER	1	- /								
		[[[]] []	U. Mro	ne	76		ne 200	5		
not in co	n: Initia nforma	al it citation considered nce and not considered	i, whether or d. include o	not citation is in opy of this form	conformance with MPER with next communication	e 609; Dr	aw line throu	gh citatio	n if	